INDEX

NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Animal-Breeding Industry, RAYMOND PEARL, 23

American Association for the Advancement of Science, New York meeting, 619

Animals and Man, The Relation of Heredity to Cancer in, C. C. LITTLE,

Ape Man, The Environment of the, EDWARD W. BERRY, 161 ARPS, GEORGE F., A Neglected Factor

in the Question of National Security,

BABER, ZONIA, The Oceans: Our Future Pastures, 258

BERRY, EDWARD W., The Environment of the Ape Man, 161

Biology, Philosophical, The Place of Description, Definition and Classification in, WM. E. RITTER, 455

Birds, Insect Migrations as related to those of, Howard J. Shannon, 227 Black Death and its Lessons for To-

day, T. D. A. COCKERELL, 81 OAS, FRANZ, The Development of Folktales and Myths, 335; Eugenics,

Botany, Thomas Jefferson in relation to, RODNEY H. TRUE, 345

CAMPBELL, W. W., What we know about Comets, 521

Canal, Panama, Who pays for it?, C. E. GRUNSKY, 94 Cancer, The Relation of Heredity to, in Man and Animals, C. C. LITTLE, 196; The Scientific Investigation of, LEO LOEB, 209

CARLTON, FRANK T., Essentials in the Study of Labor Organizations, 155

Changing Conditions in the Kentucky Mountains, B. H. Schockel, 105 Chemistry, Substances without, JOHN WADDELL, 241.

CHITTENDEN, H. M., Resources in Men,

Cinchona as a Tropical Station for American Botanists, 205

Classification, Description and Definition, The Place of, in Philosophical

Biology, WM. E. RITTER, 455 Coast and Goodetic Survey and its Early Superintendents, 615

COCKERELL, T. D. A., The Black Death and its Lessons for To-day, 81 College Department of Education, can it become Scientific?, JOSEPH K. HART, 377

Columbus, Christopher, a Fishing Tale of, The Reversus, C. R. EASTMAN, 31

Comets, What we know about them, W. W. CAMPBELL, 521

Committee of One Hundred, 99 Conservation of the Native Fauna, WALTER P. TAYLOR, 399

Continuity, Historical, of Science, T. BRAILSFORD ROBERTSON, 389

BINGHAM, COPELAND, EDWIN Selection in the Philippines, 151 Craters, Explosion, N. H. DARTON, 417 Crop Production, The Relation of Crop Production, The Relation Malaria to, D. L. VAN DINE, 431

DARTON, N. H., Explosion Craters, 417 Death, The Black, and its Lessons for

To-day, T. D. A. COCKERELL, 81 Definition, Classification and Description, The Place of, in Philosophical

Biology, Wm. E. RITTER, 455
ENTON, MINNA C., The Desire for
Food in Man, 557
esert, The Variable, J. ARTHUR DENTON, Desert, The

HARRIS, 41 Development of Folk-tales and Myths,

FRANZ BOAS, 335 Duty to the Future, C. E. VAIL, 585

Earth, The Origin and Evolution of Life upon the, Henry Fairfield Osborn, 5, 170, 289, 313, 512, 601 EASTMAN, C. R., The Reversus, a Fish-ing Tale of Christopher Columbus,

31

Education, Can a College Department of, become Scientific?, Joseph K. HART, 377

Engineering Experiment Stations in the Land Grant Colleges, 98

Environment of the Ape Man, EDWARD W. BERRY, 161

Epidemic Diseases, The Control of, and the Causes of Death, 410 Eugenics, FRANZ BOAS, 471

Evolution, and Origin of Life upon the Earth, HENRY FAIRFIELD OSBORN, 5, 170, 289, 313, 502, 601; The Rôle of Service in, HERVEY WOODBURN SHIMER, 191

Explosion Craters, N. H. DARTON, 417 Exports, Is a Balance of Trade in favor of, Favorable?, CHARLES A. GILCHRIST, 66

Lowie and Leta Stetter Holling-WORTH, 277

Fever, Malarial, Sir Ronald Ross and Prevention of, WILLIAM GORGAS and FIELDING H. GARRISON, 133

Fire Insurance and Protection from Fire, MAYNARD M. METCALF, 77 Fishing Tale of Christopher Columbus,

The Reversus, C. R. EASTMAN, 31 Folk-tales and Myths, The Development of, FRANZ BOAS, 335

Food, The Desire for, in Man, MINNA C. DENTON, 557

Future, Our Duty to the, C. E. VAIL,

GARRISON, FIELDING H. and WILLIAM C. GORGAS, Sir Ronald Ross and the Prevention of Malarial Fever, 133 Geodetic, Coast and, and its Early

Superintendents, 615

GILCHRIST, CHARLES A., Is a Balance of Trade in favor of Exports Favorablef, 66; Our National Prosperity, Distribution of Property and Income, 361

Glance at the Zoology of To-day, H. V. WILSON, 249

GORGAS, WILLIAM C. and FIELDING H. GARRISON, Sir Ronald Ross and the Prevention of Malarial Fever, 133

Greece, The Influence of, on Science and Medicine, D. Fraser Harris,

GRUENBERG, BENJAMIN C., What's in

a Job?, 263 GRUNSKY, C. E., Who pays for the Panama Canal?, 94

Hales, Stephen, the Pioneer in the Hygiene of Ventilation, D. FRASER HARRIS, 440

HARRIS, D. FRASER, The Influence of Greece on Science and Medicine, 51; Stephen Hales, the Pioneer in the Hygiene of Ventilation, 440

HARRIS, J. ARTHUR, The Variable Desert, 41

HART, JOSEPH K., Can a College Department of Education become Scientific?, 377

Heredity, The Relation of, to Cancer in Man and Animals, C. C. LITTLE, 196

Historical Continuity of Science, T. BRAILSFORD ROBERTSON, 389

HOLLINGWORTH, LETA STETTER and ROBERT H. LOWIE, Science and Feminism, 277
HOWERTH, I. W., War and the Survival

of the Fittest, 488 ygiene of Ventilation, Stephen Hales the Pioneer in the, D. FRASER Hygiene HARRIS, 440

Fauna, Native, The Conservation of the, Walter P. Taylor, 399

Feminism, and Science, ROBERT H. A. GILCHRIST, 361

Infantile Paralysis, The Epidemic of, 203, 310

Influence of Greece on Science and Medicine, D. Fraser Harris, 51 Insect Migrations as related to those of Birds, Howard J. Shannon, 227 Insects, New Weiss, 385 Jersey's, HARRY B.

Insurance, Fire, and Protection from Fire, MAYNARD M. METCALF, 77 Irrigation in British Columbia, 206

Is a Balance of Trade in favor of Exports Favorable?, CHARLES GILCHRIST, 66

Jefferson, Thomas, in relation to Botany, Rodney H. True, 345 Job, What's in a, Benjamin C. Gruen-BERG, 263

Kentucky Mountains, Changing Conditions in, B. H. SCHOCKEL, 105

Labor Organizations, Essentials in the Study of, Frank T. Carlton, 155 LAUGHLIN, HARRY H., Allotment of Representatives to a World Parliament, 579

Life upon the Earth, The Origin and Evolution of, Henry Farrfield Os-Born, 5, 170, 289, 313, 502, 601 LITTLE, C. C., The Relation of Heredity to Cancer in Man and Animals, 196

LOEB, LEO, The Scientific Investigation of Cancer, 209

LOWIE, ROBERT H. and LETA STETTER HOLLINGWORTH, Science and Feminism, 277

Malaria, The Relation of, to Crop Production, D. L. VAN DINE, 431 Malarial Fever, Sir Ronald Ross and the Prevention of, WILLIAM C. GORGAS and FIELDING H. GARRISON, 133

Man and Animals, The Relation of Heredity to Cancer in, C. C. LITTLE, 196

Mapping of the Earth, Progress in, 515

Medicine and Science, The Influence of Greece on, D. FRASER HARRIS, 51 Meldola, Raphael and William Ramsay, 412

Men, Resources in, H. M. CHITTENDEN,

METCALF, MAYNARD M., Fire Insurance and Protection from Fire, 77 Migrations, Insect, as related to those of Birds, Howard J. Shannon, 227

Mountains, Kentucky, Changing Conditions in, B. H. SCHOCKEL, 105 Mysticism in War, ELSIE CLEWS PAR-

sons, 285 Myths and Folk-tales, The Develop-ment of, Franz Boas, 335 National, Research Council, 309; Prosperity, Distribution of Property and Income, CHARLES A. GILCHRIST, Income, CHARLES A. GILCHRIST, 361; Security, A Neglected Factor in the Question of, GEORGE F. ARPS,

Native Fauna, The Conservation of the, WALTER P. TAYLOR, 399

New Jersey's Insects, HARRY B. WEISS,

Number, Favorite, of the Zuñi, ELSIE CLEWS PARSONS, 596

Oceans: Our Future Pastures, Zonia **BABER**, 258

Organization of Industry and of Scientific Research, 514

Organizations, Labor, Essentials in the Study of, FRANK T. CARLTON, 155 OSBORN, HENRY FAIRFIELD, The Origin and Evolution of Life upon the Earth, 5, 170, 289, 313, 502, 601

Panama Canal, Who pays for it?, C. E. GRUNSKY, 94

PARSONS, ELSIE CLEWS, Mysticism in War, 285; The Favorite Number of the Zuñi, 596

Pastures, Our Future: The Oceans, ZONIA BABER, 258

PEARL, RAYMOND, The Animal-breeding

Industry, 23
Illindustry, 24
Illindustry, 24
Illindustry, 25
I Philippines, PHILLIPS, D. E., The Psychology of

War, 569 Progress of Science, 98, 203, 308, 410,

514, 615 Property and Income, Distribution of, Our National Prosperity, CHARLES A. GILCHRIST, 361

Psychology, of Wish Fulfilment, John B. Watson, 479; of War, D. E. PHILLIPS, 569

Ramsay, William, and Raphael Meldola, 412

Representatives, Allotment of, to Parliament, World HARRY LAUGHLIN, 579

Resources in Men, H. M. CHITTENDEN.

Reversus, a Fishing Tale of Christopher Columbus, C. R. EASTMAN, 31 RITTER, WM. E., The Place of De-

scription, Definition and Classifica-tion in Philosophical Biology, 455

ROBERTSON, T. BRAILSFORD, The Historical Continuity of Science, 389; The Strategies of Scientific Investigations, 547

Ross, Sir Ronald, and the Prevention of Malarial Fever, WILLIAM C. GORGAS and FIELDING H. GARRISON,

SCHOCKEL, B. H., Changing Conditions in the Kentucky Mountains, 105

Science, and Medicine, The Influence of Greece on, D. Fraser Harris, 51; The Progress of, 98, 203, 308, 410, 514, 615; National Productivity in, 99; and Feminism, ROBERT H. Lowie and Leta Sterrer Holling-WORTH, 277; The Historical Continuity of, T. Brailsford Robertson, 389; American Association for Advancement of, New Meeting, 619

Scientific, Research, Resolutions of the Committee of One Hundred on, 99; Items, 103, 208, 312, 416, 520, 620; Investigation of Cancer, Leo Loeb, 209; Appointments under the Government, 308; Can a College Department of Education become?, Joseph K. HART, 377; Research and Industry, The Organization of, 514; Investigations, The Strategics of, T. BRAILSFORD ROBERTSON, 547

Service, The Rôle of, in Evolution, HERVEY WOODBURN SHIMER, 191 SHANNON, HOWARD J., Insect Migrations as related to those of Birds,

SHIMER, HERVEY WOODBURN, The Rôle of Service in Evolution, 191 Strategies of Scientific Investigations,

T. BRAILSFORD ROBERTSON, 547 Substances without Chemistry, John

Waddell, 241 Survival of the Fittest and War, I. W.

HOWERTH, 488 TAYLOR, WALTER P., The Conservation

of the Native Fauna, 399 Trade, Is a Balance of, in favor of Exports Favorable?, CHARLES A. Exports Favorable ?, GILCHRIST, 66

TRUE, RODNEY H., Thomas Jefferson in relation to Botany, 345

United States Coast and Geodetic Survey and its Early Superintendents, 615

VAIL, C. E., Our Duty to the Future, 585

VAN DINE, D. L., The Relation of

Malaria to Crop Production, 431 Variable Desert, J. ARTHUR HARRIS, 41

Ventilation, Stephen Hales, the Pioneer in the Hygiene of, D. Fraser HARRIS, 440

WADDELL, JOHN, Substances without Chemistry, 241

War, Selection in the Philippines, EDWIN BINGHAM COPELAND, 151; Mysticism in, ELSIE CLEWS PARsons, 285; and the Survival of the

- Fittest, I. W. Howerth, 488; The Psychology of, D. E. Phillips, 569 Watson, John B., The Psychology of Wish Fulfilment, 479 Weiss, Harry B., New Jersey's Insects, 385

 Wilson, H. V., A Glance at the Zoology of To-day, 249
 Wish Fulfilment, The Psychology of, John B. Watson, 479
 World Parliament, Allotment of Represents, 385
- What we know about Comets, W. W.
- CAMPRELL, 521
 What's in a Job?, Benjamin C. Zoology of To-day, A Glance at, H. V. Gruenberg, 263
 Wilson, 249

- Who pays for the Panama Canalf, C. Zuñi, The Favorite Number of the, E. GRUNSKY, 94

